SITE NAME	LIMITATIONS						
Application Timing (for any Reg.# at any rate) Application Type (for any Reg.# at any rate). Application Equipment (for any Reg.# at any rate).	Max. Single Appl. Rate to a Single Site	Form Code(s)	Max. Seasonal Rate	Max. # Apps/ cc & yr	MRI	REI	PHI/PGI/PSI Use Limitations (May not apply to all Reg. #s)
AGRICULTURAL/FARM STRUCTURES/BUILDINGS AND EQUIPMENT	Do not contaminate water, food, or feed by storage or disposal.  This pesticide is toxic to wildlife.  This product is toxic to fish.						
When needed Fumigation. Fumigation chamber /Fumigator can /Vacuum pressure system.	(L)	PRGS	NS	NS NS	NS	NS	
AIRTIGHT CHAMBERS	Do not contaminate water, food, or feed by storage or disposal.  This pesticide is toxic to wildlife.  This product is toxic to fish.						
When needed Fumigation. Fumigation chamber /Fumigator can /Vacuum pressure system.	(L)	PRGS	NS	NS NS	NS	NS	
AUTOMOBILES, TAXIS, LIMOUSINES, RECREATIONAL VEHICLES, & TIRES	Do not contaminate water, food, or feed by storage or disposal.  Remove feed and water prior to treatment.  Remove food and animals from premises prior to treatment.  Remove or carefully protect food products and food packaging.  This pesticide is toxic to wildlife.  This product is toxic to fish.						
When needed Fumigation. Fumigation chamber /Fumigator can /Vacuum pressure system.	(L)	PRGS	NS	NS NS	NS	NS	
COMMERCIAL STORAGES/WAREHOUSES PREMISES	Do not contaminate water, food, or feed by storage or disposal. This pesticide is toxic to wildlife. This product is toxic to fish.						

SITE NAME	LIMITATIONS						
Application Timing (for any Reg.# at any rate) Application Type (for any Reg.# at any rate). Application Equipment (for any Reg.# at any rate).	Max. Single Appl. Rate to a Single Site	Form Code(s)	Max. Seasonal Rate	Max. # Apps/ cc & yr	MRI	REI	PHI/PGI/PSI Use Limitations (May not apply to all Reg. #s)
When needed Fumigation.Fumigation chamber /Fumigator can /Vacuum pressure system.	(L)	PRGS	NS	NS NS	NS	NS	
COMMERCIAL TRANSPORTATION FACILITIES- NONFEED/NONFOOD	Do not contaminate water, food, or feed by storage or disposal. This pesticide is toxic to wildlife. This product is toxic to fish.						
When needed Fumigation. Fumigation chamber /Fumigator can /Vacuum pressure system.	(L)	PRGS	NS	NS NS	NS	NS	
EATING ESTABLISHMENTS FOOD HANDLING AREAS (NONFOOD CONTACT)	Do not contaminate water, food, or feed by storage or disposal.  This pesticide is toxic to wildlife.  This product is toxic to fish.						
When needed Indoor premise treatment. Fumigation chamber /Fumigator can /Vacuum pressure system.	(L)	PRGS	NS	NS 3/1 yr	NS	NS	
HOUSEHOLD/DOMESTIC DWELLINGS	Do not contaminate water, food, or feed by storage or disposal.  Remove feed and water prior to treatment.  Remove food and animals from premises prior to treatment.  Remove or carefully protect food products and food packaging.  This pesticide is toxic to wildlife.  This product is toxic to fish.						
When needed Fumigation. Fumigation chamber /Fumigator can	(L)	PRGS	NS	NS NS	NS	NS	

SITE NAME	LIMITATIONS						
Application Timing (for any Reg.# at any rate) Application Type (for any Reg.# at any rate). Application Equipment (for any Reg.# at any rate).	Max. Single Appl. Rate to a Single Site	Form Code(s)	Max. Seasonal Rate	Max. # Apps/ cc & yr	MRI	REI	PHI/PGI/PSI Use Limitations (May not apply to all Reg. #s)
/Vacuum pressure system.							
HOUSEHOLD/DOMESTIC DWELLINGS CONTENTS	Do not contaminate water, food, or feed by storage or disposal.  Remove feed and water prior to treatment.  Remove food and animals from premises prior to treatment.Remove or carefully protect food products and food packaging.  This product is toxic to wildlife.  This product is toxic to fish.						
When needed Fumigation. Fumigation chamber /Fumigator can /Vacuum pressure system.	(L)	PRGS	NS	NS NS	NS	NS	
HOUSEHOLD/DOMESTIC DWELLINGS INDOOR PREMISES	Do not contaminate water, food, or feed by storage or disposal.  This pesticide is toxic to wildlife.  This product is toxic to fish.						
When needed Fumigation. Fumigation chamber /Fumigator can.	(L)	PRGS	NS	NS NS	NS	NS	
NONAGRICULTURAL OUTDOOR BUILDINGS/STRUCTURES	Do not contaminate water, food, or feed by storage or disposal.  Remove feed and water prior to treatment.  Remove food and animals from premises prior to treatment.  Remove or carefully protect food products and food packaging.  This pesticide is toxic to wildlife.  This product is toxic to fish.						
When needed Fumigation. Fumigation chamber /Fumigator can /Vacuum pressure system.	(L)	PRGS	NS	NS NS	NS	NS	

SITE NAME	LIMITATIONS						
Application Timing (for any Reg.# at any rate) Application Type (for any Reg.# at any rate). Application Equipment (for any Reg.# at any rate).	Max. Single Appl. Rate to a Single Site	Form Code(s)	Max. Seasonal Rate	Max. # Apps/ cc & yr	MRI	REI	PHI/PGI/PSI Use Limitations (May not apply to all Reg. #s)
SHIPS AND BOATS	Do not contaminate water, food, or feed by storage or disposal. Remove feed and water prior to treatment. Remove food and animals from premises prior to treatment. Remove or carefully protect food products and food packaging. This pesticide is toxic to wildlife. This product is toxic to fish.						
When needed Fumigation. Fumigation chamber /Fumigator can /Vacuum pressure system.	(L)	PRGS	NS	NS NS	NS	NS	
WOOD PROTECTION TREATMENT TO BUILDINGS/PRODUCTS OUTDOOR	Do not contaminate water, food, or feed by storage or disposal.  Remove feed and water prior to treatment.  Remove food and animals from premises prior to treatment.  Remove or carefully protect food products and food packaging.  This pesticide is toxic to wildlife.  This product is toxic to fish.						
When needed Fumigation. Fumigation chamber /Fumigator can /Vacuum pressure system.	(L)	PRGS	NS	NS NS	NS	NS	

<b>PRODUCT</b>	NUMBERS	CONTAINED	IN THIS	REPORT

 $019713\text{-}00596,\,062719\text{-}00004,\,062719\text{-}00376,\,081824\text{-}00001$ 

### HOMEOWNER PRODUCTS CONTAINED IN THIS REPORT

None

### TABLE A3. NON-FOOD/NON-FEED USE PATTERNS SUMMARY FOR Sulfuryl fluoride (CASE 0176)

Current As Of: 07/24/2008 Printed On: 11/17/2008

### **HEADER ABBREVIATIONS**

Site Name - The site name refers to the entity (crop, building, surface or article) where a pesticide is applied and/or which is being protected.

Limitations - Precautionary statements related to the use of the product(s).

Application Timing - The timing of pesticide application and is the primary application sort (not aggregated).

Application Type - The type of pesticide application (aggregated).

Application Equipment - The equipment used to apply pesticide (aggregated).

Max. Single Appl. Rate to a Single Site - Maximum Dose for a single application to a single site. System calculated.

Form - The physical form of the end use product found in the container.

Max Seasonal Rate - The maximum amount of pesticide that can be applied to a site in one growing season (/cc) and during the span of one year (/yr).

Max. # Apps/cc & yr - Maximum Number of Applications per crop cycle and per year.

MRI - Minimum Retreatment Interval (days) (at any rate). The minimum interval between pesticide application (days).

R E I - ReEntry Interval - The minimum amount of time that must elapse before workers can reenter a treated area.

PHI/PGI/PSI Use Limitations (May not apply to all Reg.#s) - Preharvest/Pregrazing/Preslaughter Interval use limitations pertinent to the application.

Current As Of: - The label data for the listed products in this report is current as of this date.

### **ABBREVIATIONS**

AN - As needed

NA - Not Applicable

NS - Not Specified (on label)

- (L) The dosage information provided is from the label in terms of product (e.g., ounces, gallons, or pounds of the product) because there was insufficient information (e.g., missing density, area, or active ingredient percentages) to provide converted dosage information. This report provides active ingredient percentage in the product for the reported chemical for all unconverted label dosage information if this information is available. This active ingredient percentage information is displayed next to the form code abbreviations (e.g., 80% WP).
- UC Unconverted due to lack of data (on label).

### APPLICATION RATE

W : PPM calculated by weightV : PPM calculated by volume

U : Unknown whether PPM is given by weight or by volume

~ : The dosage information includes a contribution from one or more (TQ, CL, BR, I) active ingredients.

cwt : Hundred Weight

nnE-xx: nn times (10 power -xx), for instance, "1.234E-04" is equivalent to ".0001234"

FORMULATION CODES PRGS : Pressurized Gas

**End of Report** 

For questions and comments, please contact the OPP Usage and Label Use Team through e-mail.